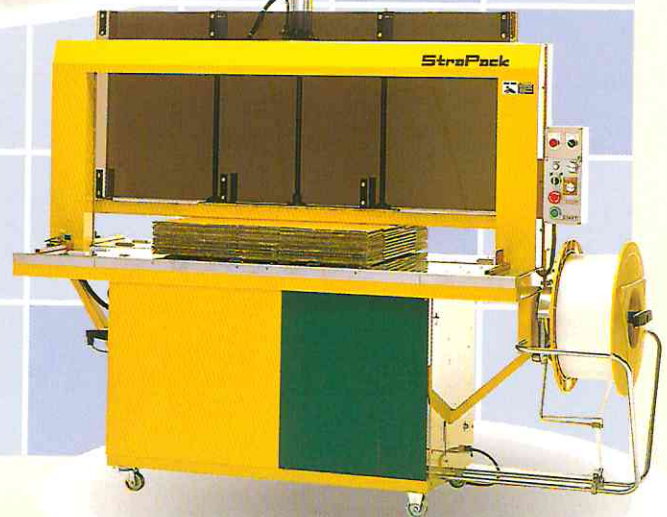


# StroPack®

Fully Automated Model for Corrugate Industry



## RQ-8AP/3

# RQ-8AP/3

## Fully Automated Model With Compression



### ■ NARROW STRAP MODEL WITH COMPRESSION

This model is ideal for strapping compressible materials such as corrugated papers, paper/plastic sheets, bags, etc.

### ■ SELF-CORRECTING TECHNOLOGY

Any forwarding failure is automatically re-tried up to three times. If re-feeding is not successful, the machine automatically stops and activates a trouble light. The machine will automatically stop when the strap coil is empty.

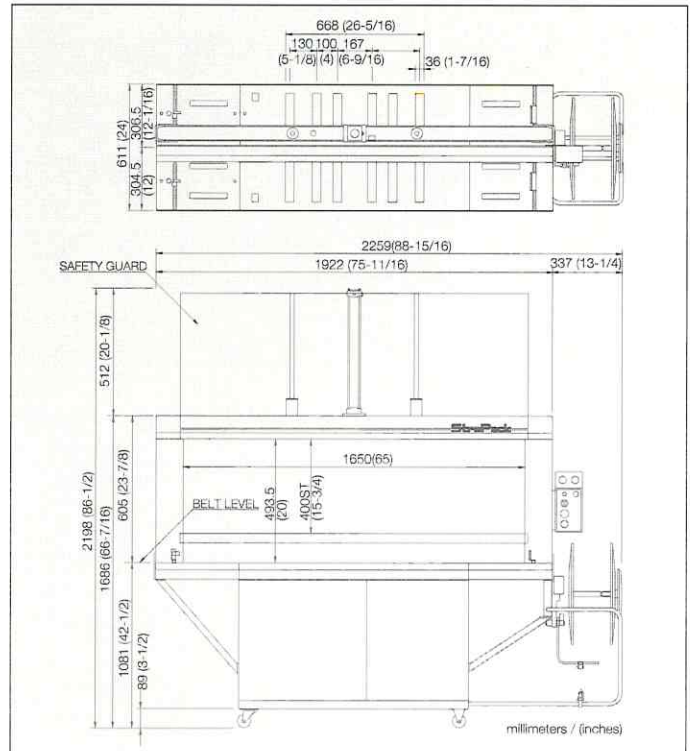
In the unusual event of a short-feed, the machine will re-feed without operator intervention. If the machine is operated accidentally without a package on the table, the strap will form a small loop which will automatically be ejected from the sealing unit leaving the machine ready for the next cycle.

### ■ EASY STRAP LOADING

Strap can be loaded without having to access the inside of the machine simply by operating the strap feed lever from the coil side of the machine. It's as simple as a touch of a lever.

### ■ QUICK WARM-UP HEATER

Only 25 seconds required to reach operating temperature.



### ■ Standard Specifications

Dimensions	Width	2259mm	88-15/16 in.
	Height	2198mm	86-1/2 in.
	Depth	611mm	24 in.
	Weight	Approx. 400kg	Approx. 880 lbs.
Arch Size	W 1650 X H 500mm		W 65 X H 20 in.
Conveyor Height	1081mm		42-1/2 in.
Package Size	Max	W 1590 X H 430mm	W 62-5/8 X H 16-15/16 in.
	Min	W 200 X H 120 X L 300mm	W 7-7/8 X H 4-3/4 X L 11-7/8 in.
Conveyor Speed	20m /min.		66 ft /min.
Max Package Weight	30kg		66 lbs.
Joint / Strap / Coil	heat seal / polypropylene / ID 200 X OD 450 X W 200mm		heat seal / polypropylene / ID 8 X OD 18 X W 8 in.
Strap Width	5, 6mm		1/4 in.
Strap Tension	up to 80kgs stroke 150mm		up to 176 lbs. stroke 5-7/8 in.
Air Cylinder	Ø50 X 400mm stroke		Ø1-5/16 X 15-3/4 in. stroke
Power Supply	200, 220, 240, 380, 400, 415, 440, 480V 3 phase 50/60Hz 0.83KVA		

This model is designed to strap corrugated papers. Strapping small packages consecutively may cause irregular forwarding / reversing of strap.

### ■ Available Conveyor Speeds

#### 50 Cycle Area

Conveyor Speeds		Max Pkg Weight
28.5m (94ft) /min.	475mm (19 in.) /sec.	20kg (44 lbs.)
24.5m (80ft) /min.	408mm (16 in.) /sec.	25kg (55 lbs.)
21.0m (69ft) /min.	350mm (14 in.) /sec.	30kg (66 lbs.)

#### 60 Cycle Area

Conveyor Speeds		Max Pkg Weight
27.0m (89ft) /min.	450mm (18 in.) /sec.	25kg (55 lbs.)
25.5m (84ft) /min.	425mm (17 in.) /sec.	30kg (66 lbs.)
20.0m (66ft) /min.	333mm (13 in.) /sec.	30kg (66 lbs.)

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